Domain Adaptation of Rule-Based Annotators for Named-Entity Recognition Tasks

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Abstract

Named-entity recognition (NER) is an important task required in a wide variety of applications. While rule-based systems are appealing due to their well-known "explainability," most, if not all, state-of-the-art results for NER tasks are based on machine learning techniques. Motivated by these results, we explore the following natural question in this paper: Are rule-based systems still a viable approach to named-entity recognition? Specifically, we have designed and implemented a high-level language NERL on top of SystemT, a general-purpose algebraic information extraction system. NERL is tuned to the needs of NER tasks and simplifies the process of building, understanding, and customizing complex rule-based named-entity annotators. We show that these customized annotators match or outperform the best published results achieved with machine learning techniques. These results confirm that we can reap the benefits of rule-based extractors' explainability without sacrificing accuracy. We conclude by discussing lessons learned while building and customizing complex rule-based annotators and outlining several research directions towards facilitating rule development.

1 Introduction

Named-entity recognition (NER) is the task of identifying mentions of rigid designators from text belonging to named-entity types such as persons, organizations and locations (Nadeau and Sekine, 2007). While NER over formal text such as news articles and webpages is a well-studied problem (Bikel et

al., 1999; McCallum and Li, 2003; Etzioni et al., 2005), there has been recent work on NER over informal text such as emails and blogs (Huang et al., 2001; Poibeau and Kosseim, 2001; Jansche and Abney, 2002; Minkov et al., 2005; Gruhl et al., 2009). The techniques proposed in the literature fall under three categories: rule-based (Krupka and Hausman, 2001; Sekine and Nobata, 2004), machine learning-based (O. Bender and Ney, 2003; Florian et al., 2003; McCallum and Li, 2003; Finkel and Manning, 2009; Singh et al., 2010) and hybrid solutions (Srihari et al., 2001; Jansche and Abney, 2002).

1.1 Motivation

Although there are well-established rule-based systems to perform NER tasks, most, if not all, state-of-the-art results for NER tasks are based on machine learning techniques. However, the rule-based approach is still extremely appealing due to the associated transparency of the internal system state, which leads to better explainability of errors (Siniakov, 2010). Ideally, one would like to benefit from the transparency and explainability of rule-based techniques, while achieving state-of-the-art accuracy.

A particularly challenging aspect of rule-based NER in practice is domain customization — customizing existing annotators to produce accurate results in new domains. In machine learning-based systems, adapting to a new domain has traditionally involved acquiring additional labeled data and learning a new model from scratch. However, recent work has proposed more sophisticated approaches that learn a domain-independent base model, which can later be adapted to specific domains (Florian et

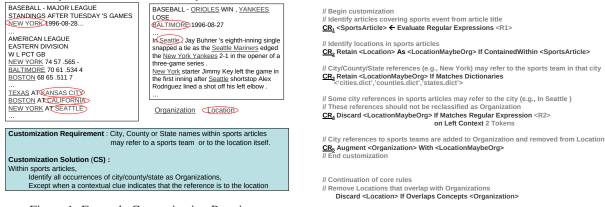


Figure 1: Example Customization Requirement

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al., 2004; Blitzer et al., 2006; Jiang and Zhai, 2006; Arnold et al., 2008; Wu et al., 2009). Implementing a similar approach for rule-based NER typically requires a significant amount of manual effort to (a) identify the explicit semantic changes required for the new domain (e.g., differences in entity type definition), (b) identify the portions of the (complex) core annotator that should be modified for each difference and (c) implement the required customization rules without compromising the extraction quality of the core annotator. Domain customization of rule-based NER has not received much attention in the recent literature with a few exceptions (Petasis et al., 2001; Maynard et al., 2003; Zhu et al., 2005).

1.2 Problem Statement

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In this paper, we explore the following natural question: Are rule-based systems still a viable approach to named-entity recognition? Specifically, (a) Is it possible to build, maintain and customize rule-based NER annotators that match the state-of-the-art results obtained using machine-learning techniques? and (b) Can this be achieved with a reasonable amount of manual effort?

1.3 Contributions

In this paper, we address the challenges mentioned above by (i) defining a taxonomy of the different types of customizations that a rule developer may perform when adapting to a new domain (Sec. 2), (ii) identifying a set of high-level operations required for building and customizing NER annotators, and (iii) exposing these operations in a domain-specific NER rule language, *NERL*, developed on top of Sys-

temT (Chiticariu et al., 2010), a general-purpose algebraic information extraction system (Sec. 3). *NERL* is specifically geared towards building and customizing complex NER annotators and makes it easy to understand a complex annotator that may comprise hundreds of rules. It simplifies the identification of what portions need to be modified for a given customization requirement. It also makes individual customizations easier to implement, as illustrated by the following example.

Figure 2: Example Customization Rules in *NERL*

Suppose we have to customize a domainindependent rule-based NER annotator for the CoNLL corpus (Tjong et al., 2003). Consider the two sports-related news articles in Fig. 1 from the corpus, where city names such as 'New York' or 'Seattle' can refer to either a Location or an Organization (the sports team based in that city). In the domain-independent annotator, city names were always identified as Location, as this subtle requirement was not considered during rule development. A customization to address this issue is shown in Fig. 1, which can be implemented in NERL with five rules (Fig. 2). This customization (explained in detail in Sec. 3) improved the $F_{\beta=1}$ score for *Organi*zation and Location by approximately 9% and 3%, respectively (Sec. 4).

We used *NERL* to customize a domain-independent rule-based NER annotator for three different domains – CoNLL03 (Tjong et al., 2003), Enron (Minkov et al., 2005) and ACE05 (NIST, 2005). Our experimental results (Sec. 4.3) demonstrate that the customized annotators have extraction quality better than the best-known results for

	Affects Single	Affects Multiple
	Entity Type	Entity Types
Identify New Instances	C_S, C_{DD}, C_{DSD}	B_R
Modify Existing instances	C_{EB}, C_{DD}	C_{ATA}, C_G

Table 1: Categorizing NER Customizations

individual domains, which were achieved with machine learning techniques. The fact that we are able to achieve such results across multiple domains answers our earlier question and confirms that we can reap the benefits of rule-based extractors' explainability without sacrificing accuracy.

However, we found that even using *NERL*, the amount of manual effort and expertise required in rule-based NER may still be significant. In Sec. 5, we report on the lessons learned and outline several interesting research directions towards simplifying rule development and facilitating the adoption of the rule-based approach towards NER.

2 Domain Customization for NER

We consider NER tasks following the broad definition put forth by (Nadeau and Sekine, 2007), formally defined as follows:

Definition 1 Named entity recognition is the task of identifying and classifying mentions of entities with one or more rigid designators, as defined by (Kripke, 1982).

For instance, the identification of proper nouns representing persons, organizations, locations, product names, proteins, drugs and chemicals are considered as NER tasks.

Based on our experience of customizing NER annotators for multiple domains, we categorize the customizations involved into two main categories as listed below. This categorization motivates the design of *NERL* (Sec. 3).

Data-driven (C_{DD}): The most common NER customization is data-driven, where the customizations mostly involve the addition of new patterns and dictionary entries, driven by observations from the training data in the new domain. An example is the addition of a new rule to identify locations from the beginning of news articles (e.g., "BALTIMORE 1995-08-27" and "MURCIA, Spain 1996-09-10").

Application-driven: What is considered a valid named entity and its corresponding type can vary

across application domains. The most common dimensions on which the definition of a named entity can vary are:

Entity Boundary (C_{EB}): Different application domains may have different definitions of where the same entity starts or ends. For example, a *Person* may (CoNLL03) or may not (Enron) include generational markers (e.g. "Jr." in "Bush Jr." or "IV" in "Henry IV").

Ambiguous Type Assignment (C_{ATA}) : The exact type of a given named entity can be ambiguous. Different applications may assign different types for the same named entity. For instance, all instances of "White House" may be considered as Location (CoNLL03), or be assigned as Facility or Organization based on their context (ACE05). In fact, even within the same application domain, entities typically considered as of the same type may be assigned differently. For example, given "New York beat Seattle" and "Ethiopia beat Uganda", both 'New York' and 'Ethiopia' are teams referred by their locations. However, (Tjong et al., 2003) considers the former, which corresponds to a city, as an Organization, and the latter, which corresponds to a country, as a Location.

<u>Domain-Specific Definition</u> (C_{DSD}): Whether a given term is even considered a named entity may depend on the specific domain. As an example, consider the text "Commercialization Meeting - SBeck, BHall, BSuperty, TBusby, SGandhi-Gupta". Informal names such as 'SBeck' and 'BHall' may be considered as valid person names (Enron).

 $Scope(C_S)$: Each type of named entity usually contains several subtypes. For the same named entity task, different applications may choose to include different sets of subtypes. For instance, roads and buildings are considered part of *Location* in CoNLL03, while they are not included in ACE05. $Granularity(C_G)$: Name entity types are hierarchical. Different applications may define NER tasks at different granularities. For instance, in ACE05, Granization and Granization entity types were split into four entity types (Granization, Granization, Granization).

The different customizations are summarized as shown in Tab. 1, based on the following criteria: (i) whether the customization identifies new instances or modifies existing instances; and (ii) whether the

customization affects single or multiple entities. For instance, C_S identifies new instances for a single entity type, as it adds instances of a new subtype for an existing entity type. Note that B_R in the table denotes the rules used to build the core annotator.

3 Named Entity Rule Language

3.1 Grammar vs. Algebraic NER

Traditionally, rule-based NER systems were based on the popular CPSL cascading grammar specification (Appelt and Onyshkevych, 1998). CPSL is designed so that rules that adhere to the standard can be executed efficiently with finite state transducers. Accordingly, the standard defines a rigid left-to-right execution model where a region of text can be matched by at most one rule according to a fixed rule priority, and where overlapping annotations are disallowed in the output of each grammar phase.

While it simplifies the design of CPSL engines, the rigidity of the rule matching semantics makes it difficult to express operations frequently used in rule-based information extraction. These limitations have been recognized in the literature, and several extensions have been proposed to allow more flexible matching semantics, and to allow overlapping annotations (Cunningham et al., 2000; Boguraev, 2003; Drozdzynski et al., 2004). However, even with these extensions, common operations such as filtering annotations (e.g. CR_4 in Fig. 2), are difficult to express in grammars and often require an escape to custom procedural code.

Recently, several declarative algebraic languages have been proposed for rule-based IE systems, notably AQL (Chiticariu et al., 2010) and Xlog (Shen et al., 2007). These languages are not constrained by the requirement that all rules map onto finite state transducers, and therefore can express a significantly richer semantics than grammar-based languages. In particular, the AQL rule language as implemented in SystemT (Chiticariu et al., 2010) can express many common operations used in rule-based information extraction without requiring custom code. In addition, the separation of extraction semantics from execution enables SystemT's rule optimizer and efficient runtime engine. Indeed, as shown in (Chiticariu et al., 2010), SystemT can deliver an order of magitude higher annotation throughput compared to a state-of-the-art CPSL-based IE system.

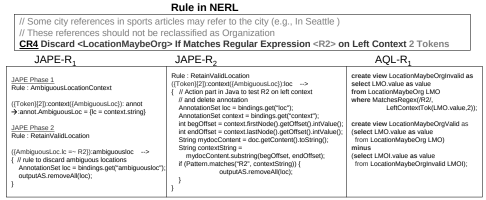
Since AQL is a general purpose information extraction rule language, similar to CPSL and JAPE, it exposes an expressive set of capabilities that go beyond what is required for NER tasks. These additional capabilities can make AQL rules more verbose than is necessary for implementing rules in the NER domain. For example, Fig. 3 shows how the same customization rule CR_4 from Fig. 2 can be implemented in JAPE or in AQL. Notice how implementing even a single customization may lead to defining complex rules (e.g. JAPE- R_1 , AQL- R_1) and sometimes even using custom code (e.g. JAPE- R_2). As illustrated by this example, the rules in AQL and JAPE tend to be complex since some operations — e.g., filtering the outputs of one rule based on the outputs of another rule — that are common in NER rule sets require multiple rules in AQL or multiple grammar phases in JAPE.

To make NER rules easier to develop and to understand, we designed and implemented Named Entity Rule Language (NERL) on top of SystemT. NERL is a declarative rule language designed specifically for named entity recognition. The design of NERL draws on our experience with building and customizing multiple complex NER annotators. In particular, we have identified the operations required in practice for such tasks, and expose these operations as built-in constructs in NERL. In doing so, we ensure that frequently performed operations can be expressed succinctly, so as not to complicate the rule set unnecessarily. As a result, NERL rules for named entity recognition tasks are significantly more compact and easy to understand than the equivalent AQL rules. At the same time, NERL rules can easily be compiled to AQL, allowing our NER rule development framework to take advantage of the capabilities of the SystemT rule optimizer and efficient runtime execution engine.

3.2 *NERL*

For the rest of this section, we focus on describing the types of rules supported in *NERL*. In Sec. 4, we shall demonstrate empirically that *NERL* can be successfully employed in building and customizing complex NER annotators.

A *NERL* rule has the following form: $IntConcept \leftarrow RuleBody(IntConcept_1, IntConcept_2, ...)$



Two Alternative Rule sets in JAPE

Equivalent Rule set in AQL

Figure 3: Single Customization Rule expressed in NERL, JAPE and AQL

Intuitively, a *NERL* rule creates an intermediate concept or named entity (*IntConcept* for short) by applying a *NERL* rule on the input text and zero or more previously defined intermediate concepts.

NERL Rule Types The types of rules supported in *NERL* are summarized in Tab. 2. In what follows, we illustrate these types by means of examples.

Feature definition (FD): FD rules identify basic features from text (e.g., FirstName, LastName and CapsWord features for identifying person names).

Candidate definition (CD): CD rules identify complete occurrences of the target entity. For instance, the Sequence rule "LastName followed by ',' followed by FirstName" identifies person annotations as a sequence of three tokens, where the first and third tokens occur in dictionaries containing last and first names.

<u>Candidate Refinement (CR)</u>: CR rules are used to refine candidates generated for different annotation types. E.g., the *Filter* rule CR3 in Fig. 2 retains *LocationMaybeOrg* annotations that appear in one of several dictionaries.

Consolidation (CO): CO rules are used to resolve overlapping candidates generated by multiple CD rules. For instance, consider the text "Please see the following request from Dr. Kenneth Lim of the BAAQMD.". A CD rule may identify 'Dr. Kenneth Lim' as a person, while another CD rule may identify 'Kenneth Lim' as a candidate person. A consolidation rule is then used to merge these two annotations to produce a single annotation for 'Dr. Kenneth Lim'.

NERL Examples Within these categories, three types of rules deserve special attention, as they cor-

respond to frequently used operations and are specifically designed to ensure compactness of the rule-set. In contrast, as discussed earlier (Fig. 3), each of these operations require several rules and possibly custom code in existing rule-based IE systems.

DynamicDict: The DynamicDict rule is used to create customized gazetteers on the fly. The following example shows the need for such a rule: While 'Clinton' does not always refer to a person's last name (Clinton is the name of several cities in USA), in documents containing a full person name with 'Clinton' as a last name (e.g., 'Hillary Clinton') it is reasonable to annotate all references to the (possibly) ambiguous word 'Clinton' as a person. This goal can be accomplished using the rule < Create Dynamic Dictionary using Person with length 1 to 2 tokens>, which creates a gazetteer on a per-document basis. Filter: The Filter rule is used to discard/retain certain intermediate annotations based on predicates on the annotation text and its local context. Example filtering predicates include

- ullet Discard C If Matches Regular Expression R
- ullet Retain C If Contains Dictionary D on Local Context LC
- Discard C If Overlaps Concepts C_1, C_2, \ldots

<u>ModifySpan</u>: The <u>ModifySpan</u> rule is used to expand or trim the span of a candidate annotation. For instance, an <u>Entity Boundary</u> customization to include generational markers as part of a <u>Person</u> annotation can be implemented using a <u>ModifySpan</u> rule <<u>Expand Person Using Dictionary</u> 'generation.dict' on <u>RightContext 2 Tokens</u>>.

Using NERL Tab. 2 shows how different types of rules are used during rule building and customizations. Since B_R and C_S involve identifying one

Rule	Category	Syntax	B_R	C_{DD}		C_G
			C_S	C_{DSD}	C_{EB}	C_{ATA}
Dictionary	FD	Evaluate Dictionaries $< D_1, D_2, \ldots >$ with flags?	X	X		
Regex	FD	Evaluate Regular Expressions $< R_1, R_2, \ldots >$ with flags?	X	X		
PoS	FD	Evaluate Part of Speech $< P_1, P_2, >$ with language $< L >$?	X	X		
DynamicDict	FD	Create Dynamic Dictionary using IntConcept with flags?	X	X		
Sequence	CD	IntConceptorString multiplicity?				
		(followed by IntConceptorString multiplicity?)+	X	X		
Filter	CR	Discard/Retain IntConcept(As IntConcept)?				
		If SatisfiesPredicate on LocalContext	X	X		X
ModifySpan	CR	Trim/Expand IntConcept Using Dictionary < D >				
		on LocalContext	X		X	
Augment	CO	Augment IntConcept With IntConcept	X			X
Consolidate	CO	Consolidate IntConcept using ConsolidationPolicy	X			X

Table 2: Description of rules supported in NERL

or more entity (sub)types from scratch, all types of rules are used. C_{DD} and C_{DSD} identify additional instances for an existing type and therefore mainly rely on FD and CD rules. On the other hand, the customizations that modify existing instances (C_{EB}, C_{ATA}, C_G) require CR and CO rules.

Revisiting the example in Fig. 2, CR rules were used to implement a fairly sophisticated customization in a compact fashion, as follows. Rule CR_1 first identifies sports articles using a regular expression based on the article title. Rule CR_2 marks Locations within these articles as LocationMaybeOrg and Rule CR_3 only retains those occurrences that match a city, county or state name (e.g., 'Seattle'). Rule CR_4 identifies occurrences that have a contextual clue confirming that the mention was to a location (e.g., 'In' or 'At'). These occurrences are already classified correctly as Location and do not need to be changed. Finally, CR_5 adds the remaining ambiguous mentions to Crganization, which would be deleted from Location by a subsequent core rule.

4 Development and Customization of NER extractors with NERL

Using *NERL*, we have developed CoreNER, a domain-independent generic library for multiple NER extraction tasks commonly encountered in practice, including *Person*, *Organization*, *Location*, *EmailAddress*, *PhoneNumber*, *URL*, and *DateTime*, but we shall focus the discussion on the first three tasks (see Tab. 3 for entity definitions), since they are the most challenging. In this section, we first overview the process of developing CoreNER (Sec. 4.1). We

then describe how we have customized CoreNER for three different domains (Sec. 4.2), and present a quality comparison with best published results obtained with state-of-the-art machine learning techniques (Sec. 4.3). The tasks we consider are not restricted to documents in a particular language, but due to limited availability of non-English corpora and extractors for comparison, our evaluation uses English-language text. In Sec. 5 we shall elaborate on the difficulties encountered while building and customizing CoreNER using *NERL* and the lessons we learned in the process.

4.1 **Developing CoreNER**

We have built our domain independent CoreNER library using a variety of formal and informal text (e.g. web pages, emails, blogs, etc.), and information from public data sources such as the US Census Bureau (Census, 2007) and Wikipedia.

The development process proceeded as follows. We first collected dictionaries for each entity type from different resources, followed by manual cleanup when needed to categorize entries collected into "strong" and "weak" dictionaries. For instance, we used US Census data to create several name dictionaries, placing ambiguous entries such as 'White' and 'Price' in a dictionary of ambiguous last names, while unambiguous entries such as 'Johnson' and 'Williams' went to the dictionary for strict last names. Second, we developed FD and CD rules to identify candidate entities based on the way named entities generally occur in text. E.g., <Salutation CapsWord CapsWord> and <FirstName

Type	Subtypes
PER	individual
	Address, Boundary, Land-Region-Natural, Region-General,
LOC	Region-International, Airport, Buildings-Grounds, Path, Plant,
Loc	Subarea-Facility, Continent, Country-or-District, Nation,
	Population-Center, State-or-Province
OBC	Commercial, Educational, Government, Media, Medical-Science
UKG	Non-Governmental

Table 3: NER Task Types and Subtypes

LastName > for Person, and < CapsWord{1,3} OrgSuffix > and < CapsWord{1,2} Industry > for Organization. We then added CR and CO rules to account for contextual clues and overlapping annotations (e.g., Delete Person annotations appearing within an Organization annotation).

The final CoreNER library consists of 104 FD (involving 68 dictionaries, 33 regexes and 3 dynamic dictionaries), 74 CD, 123 CR and 102 CO rules.

4.2 Customizing CoreNER

In this section we describe the process of customizing our domain-independent CoreNER library for several different datasets. We start by discussing our choice of datasets to use for customization.

Datasets For a rigorous evaluation of CoreNER's customizability, we require multiple datasets satisfying the following criteria: First, the datasets must cover diverse sources and styles of text. Second, the set of the most challenging NER tasks *Person*, *Organization* and *Location* (see Tab. 3) considered in CoreNER should be applicable to them. Finally, they should be publicly available and preferably have associated published results, against which we can compare our experimental results. Towards this end, we chose the following public datasets.

- CoNLL03 (Tjong et al., 2003): a collection of Reuters news stories. Consists of formal text.
- Enron (Minkov et al., 2005): a collection of emails with meeting information from the Enron dataset. Contains predominantly informal text.
- ACE05 (NIST, 2005)¹ a collection of broadcast news, broadcast conversations and newswire reports. Consists of both formal and informal text.

Customization Process The goal of customization

is to refine the original CoreNER (hence referred to as CoreNER $_{orig}$) in order to improve its extraction quality on the training set (in terms of $F_{\beta=1}$) for each dataset individually. In addition, a development set is available for CoNLL03 (referred to as CoNLL03 $_{dev}$), therefore we seek to improve $F_{\beta=1}$ on CoNLL03 $_{dev}$ as well.

The customization process for each dataset proceeded as follows. First, we studied the entity definitions and identified their differences when compared with the definitions used for CoreNER $_{orig}$ (Tab. 3). We then added rules to account for the differences. For example, the definition of Organization in the CoNLL03 dataset contained a sports organization subtype, which was not considered when developing CoreNER. Therefore, we have used public data sources (e.g., Wikipedia) to collect and curate dictionaries of major sports associations and sport clubs from around the world. The new dictionaries, along with regular expressions identifying sports teams in sports articles were used for defining FD and CD rules such as CR_1 (Fig. 2). Finally, CR and CO rules were added to filter invalid candidates and augment the Organization type with the new sports subtype (similar in spirit to rules CR_4 and CR_5 in Fig. 2).

In addition to the train and development sets, the customization process for CoNLL03 also involved unlabeled data from the corpus as follows. 1) Since data-driven rules (C_{DD}) are often created based on a few instances from the training data, testing them on the unlabeled data helped fine tune the rules for precision. 2) CoNLL03 is largely dominated by sports news, but only a subset of all sports were represented in the train dataset. Using the unlabeled data, we were able to add C_{DD} rules for five additional types of sports, resulting in 0.31\% improvement in $F_{\beta=1}$ score on CoNLL03 $_{dev}$. 3) Unlabeled data was also useful in identifying domain-specific gazetteers by using simple extraction rules followed by a manual cleanup phase. For instance, for CoNLL03 we collected five gazetteers of organization and person names from the unlabeled data, resulting in 0.45%improvement in recall for CoNLL03 $_{dev}$.

The quality of the customization on the train collections is shown in Tab. 5. The total number of rules added during customization for each of the three domains is listed in Tab. 4. Notice how rules of all four types are used both in the development

¹The evaluation test set is not publicly available. Thus, following the example of (Florian et al., 2006), the publicly available set is split into a 80%/20% data split, with the last 20% of the data in chronological order selected as test data.

	FD	CD	CR	CO
$CoreNER_{orig}$	104	74	123	102
CoreNER _{conll}	179	56	284	71
CoreNER _{enron}	13	10	9	1
CoreNER _{ace}	83	35	117	26

Table 4: Rules added during customization

	Precision	Recall	$\mathbf{F}_{\beta=1}$
$\overline{CoreNER_{conll}}$	97.64	95.60	96.61
CoreNER _{enron}	91.15	92.58	91.86
CoreNER _{ace}	92.32	91.22	91.77

Table 5: Quality of customization on train datasets (%)

of the domain independent NER annotator, and during customizations for different domains. A total of 8 person weeks were spent on customizations, and we believe this effort is quite reasonable by rulebased extraction standards. For example, (Maynard et al., 2003) reports that customizing the ANNIE domain independent NER annotator developed using the JAPE grammar-based rule language for the ACE05 dataset required 6 weeks (and subsequent tuning over the next 6 months), resulting in improving the quality to 82% for this dataset. As we shall discuss shortly, with similar manual effort, we were able to achieve results outperforming state-ofart published results on three different datasets, including ACE05. However, one may rightfully argue that the process is still too lengthy impeding the widespread deployment of rule-based NER extraction. We elaborate on the effort involved and the lessons learned in the process in Sec. 5.

4.3 Evaluation of Customization

We now present an experimental evaluation of the customizability of CoreNER. The main goals are to investigate: (i) the feasibility of CoreNER customization for different application domains; (ii) the effectiveness of such customization compared to state-of-the-art results; (iii) the impact of different types of customization (Tab. 1); and (iv) how often different categories of *NERL* rules (Tab. 2) are used during customization.

We measured the effectiveness of customization using the improvement in extraction quality of the customized CoreNER over CoreNER_{orig}. As shown in Tab. 6, customization significantly improved

		Precision	Recall	$\mathbf{F}_{\beta=1}$
	CoreNER _{oriq}	83.81	61.77	71.12
$CoNLL03_{dev}$	$CoreNER_{conll}$	96.49	93.76	95.11
	Improvement	12.68	31.99	13.99
	CoreNER _{oriq}	77.21	54.87	64.15
$CoNLL03_{test}$	CoreNER _{conll}	93.89	89.75	91.77
	Improvement	15.68	34.88	27.62
	$CoreNER_{orig}$	85.06	69.55	76.53
Enron	CoreNER _{enron}	88.41	82.39	85.29
	Improvement	3.35	12.84	8.76
	CoreNER _{oriq}	57.23	57.41	57.32
ACE2005	$CoreNER_{ace}$	90.11	87.82	88.95
	Improvement	32.88	30.41	31.63

Table 6: Overall Improvement due to Customization (%)

		1	Precision	Recall	$\mathbf{F}_{\beta=1}$
	LOC	CoreNER _{conll} Florian	97.17 96.59	95.37 95.65	96.26 96.12
$CoNLL03_{dev}$	ORG	CoreNER _{conll} Florian	93.70 90.85	88.67 89.63	91.11 90.24
	PER	CoreNER _{conll} Florian	97.79 96.08	95.87 97.12	96.82 96.60
CoNLL03 _{tes}	LOC	$\begin{array}{c} CoreNER_{conll} \\ Florian \end{array}$	93.11 90.59	91.61 91.73	92.35 91.15
	ORG	CoreNER _{conll} Florian	92.25 85.93	85.31 83.44	88.65 84.67
	PER	CoreNER _{conll} Florian	96.32 92.49	92.39 95.24	94.32 93.85
Enron	PER	CoreNER _{enron} Minkov	87.27 81.1	81.82 74.9	84.46 77.9

Table 7: Comparison with state-of-the-art results(%)

 $F_{\beta=1}$ score for CoreNER $_{orig}$ across all datasets. ² We note that the extraction quality of CoreNER $_{orig}$ was low on CoNLL03 and ACE05 mainly due to differences in entity type definitions. In particular, sports organizations, which occurred frequently in the CoNLL03 collection, were not considered during the development of CoreNER $_{orig}$, while in ACE05, ORG and LOC entity types were split into four entity types (Organization, Location, Geo-Political Entity and Facility). Customizations such as C_S and C_G address the above changes in named-entity type definition and substantially improve the extraction quality of CoreNER $_{orig}$.

Next, we compare the extraction quality of the

 $^{^{2}}$ CoNLL03 $_{dev}$ and CoNLL03 $_{test}$ correspond to the development and test sets for CoNLL03 respectively.

customized CoreNER for CoNLL03 and Enron³ with the corresponding best published results by (Florian et al., 2003) and (Minkov et al., 2005). Tab. 7 shows that our customized CoreNER *outperforms the corresponding state-of-the-art numbers for all the NER tasks* on both CoNLL03 and Enron. ⁴ These results demonstrate that high-quality annotators can be built by customizing CoreNER_{orig} using *NERL*, with the final extraction quality matching that of state-of-the-art machine learning-based extractors.

It is worthwhile noting that the best published results for CoNLL03 (Florian et al., 2003) were obtained by using four different classifiers (Robust Risk Minimization, Maximum Entropy, Transformation-based learning, and Hidden Markov Model) and trying six different classifier combination methods. Compared to the best published result obtained by combining the four classifiers, the individual classifiers performed between 2.5-7.6% worse for *Location*, 5.6-15.2% for *Organization* and 3.9-14.0% for *Person*⁵. Taking this into account, the extraction quality advantage of customized CoreNER is significant when compared with the individual state-of-the-art classifiers.

Impact of Customizations by Type. While customizing CoreNER for the three datasets, all types of changes described in Sec. 2 were performed. We measured the impact of each type of customization by comparing the extraction quality of CoreNER $_{orig}$ with CoreNER $_{orig}$ enhanced with all the customizations of that type. From the results for CoNLL03 (Tab. 8), we make the following observations.

- Customizations that identify additional subtypes of entities (C_S) or modify existing instances for multiple types (C_{ATA}) have significant impact. This effect can be especially high when the missing subtype appears very often in the new domain (E.g., over 50% of the organizations in CoNLL03 are sports teams).
- Data-driven customizations (C_{DD}) rely on the aggregated impact of many rules. While individual rules may have considerable impact on their

# rules added				Precision	Recall	$\mathbf{F}_{\beta=1}$
C_{EB} 3	CoNLL03 _{dev}	LOC ORG PER	↑0.21 ↑1.35	↑0.22 ↑0.38	↑0.22 ↑0.59	
	CoNLL03 _{test}	LOC ORG PER	↑0.30 ↑0.54	↑0.36 ↑0.12	↑0.33 ↑0.20	
C_{ATA}	C _{ATA} 5	CoNLL03 _{dev}	LOC ORG PER	↑7.18 ↑1.37 ↓0.04	↓0.87 ↑10.67	↑3.19 ↑9.04 ↓0.01
CATA 3	CoNLL03 _{test}	LOC ORG PER	↑7.73 ↑1.37	↓1.20 ↑11.62 -	↑3.77 ↑14.18	
C_{DSD} 2	2	CoNLL03 _{dev}	LOC ORG PER	↑0.85 ↑1.00	- ↓0.07 -	↑0.45 ↑0.01
	-	CoNLL03 _{test}	LOC ORG PER	↑0.04 ↑0.64	↓0.12 - -	↓0.12 ↑0.04
C_S	Cs 149	CoNLL03 _{dev}	LOC ORG PER	↑1.63 ↑11.44 ↑0.13	↓0.21 ↑40.79 -	↑0.85 ↑39.73 ↑0.05
03 117		CoNLL03 _{test}	LOC ORG PER	↑3.71 ↑9.2 ↑0.58	↓0.18 ↑36.24	↑2.05 ↑37.96 ↑0.2
C_{DD}	431	CoNLL03 _{dev}	LOC ORG PER	↓0.94 ↑9.63 ↑6.12	↑10.18 ↑11.93 ↑28.5	↑3.99 ↑14.71 ↑18.84
	131	CoNLL03 _{test}	LOC ORG PER	↓1.66 ↑8.84 ↑9.15	↑6.72 ↑12.40 ↑31.48	↑1.64 ↑15.90 ↑22.21

Table 8: Impact by customization type on CoNLL03(%)

own (e.g., identifying all names that appear as part of a player list increases the recall of PER by over 6% on both CoNLL03 $_{dev}$ and CoNLL03 $_{test}$), the overall impact relies on the accumulative effect of many small improvements.

• Certain customizations (C_{EB} and C_{DSD}) provide smaller quality improvements, both per rule and in aggregate.

5 Lessons Learned

Our experimental evaluation shows that rule-based annotators can achieve quality comparable to that of state-of-the-art machine learning techniques. In this section we discuss three important lessons learned regarding the human effort involved in developing such rule-based extractors.

Usefulness of *NERL* We found *NERL* very helpful in that it provided a higher-level abstraction catered specifically towards NER tasks, thus hiding the complexity inherent in a general-purpose IE rule language. In doing so, *NERL* restricts the large space of operations possible within a general-purpose language to the small number of predefined "templates"

³We cannot meaningfully compare our results against previously published results for ACE05, which is originally used for mention detection while CoreNER considers only NER tasks.

⁴For Enron the comparison is reported only for *Person*, as labeled data is available only for that type.

⁵Extended version obtained via private communication.

listed in Tab. 2. (We have shown empirically that our choice of *NERL* rules is sufficient to achieve high accuracy for NER tasks.) Therefore, *NERL* simplifies development and maintenance of complex NER extractors, since one does not need to worry about multiple AQL statements or JAPE grammar phases for implementing a single conceptual operation such as filtering (see Fig. 3).

Is NERL Sufficient? Even using NERL, building and customizing NER rules remains a labor intensive process. Consider the example of designing the filter rule CR_4 from Fig. 3. First, one must examine multiple false positive Location entities to even decide that a filter rule is appropriate. Second, one must understand how those false positives were produced, and decide accordingly on the particular concept to be used as filter (LocationMaybeOrg in this case). Finally, one needs to decide how to build the filter. Tab. 9 lists all the attributes that need to be specified for a Filter rule, along with examples of the search space for each rule attribute.

Rule Attributes	Examples of Search Space
Location	Intermediate Concept to filter
Predicate Type	Matches Regex, Contains Dictionary,
Predicate Parameter	Regular Expressions, Dictionary Entries,
Context Type	Entity text, Left or Right context
Context Parameter	k tokens, l characters

Table 9: Search space explored while adding a Filter rule

This search space problem is not unique to filter rules. In fact, most rules in Tab. 2 have two or more rule attributes. Therefore, designing an individual *NERL* rule remains a time-consuming "trial and error" process, in which multiple "promising" combinations are implemented and evaluated individually before deciding on a satisfactory final rule.

Tooling for *NERL* The fact that *NERL* is a high-level language exposing a restricted set of operators can be exploited to reduce the human effort involved in building NER annotators by enabling the following tools:

Annotation Provenance Tools tracking provenance (Cheney et al., 2009) for NERL rules can help in explaining exactly which sequence of rules is responsible for producing a given false positive, thereby enabling one to quickly identify "misbehaved" rules. For instance, one can quickly narrow down the choices for the location where the filter

rule CR_4 (Fig. 2) should be applied based on the provenance of the false positives. Similarly, tools for explaining false positives in the spirit of (Huang et al., 2008), are also conceivable.

Automatic Parameter Learning The most time-consuming part in building a rule often is to decide the value of its parameters, especially for FD and CR rules. For instance, while defining a CR rule, one has to choose values for the Predicate parameter and the Context parameter (see Tab. 9). Some parameter values can be learned – for example, dictionaries (Riloff, 1993) and regular expressions (Li et al., 2008).

Automatic Rule Refinement Tools automatically suggesting entire customization rules to a complex NERL program in the spirit of (Liu et al., 2010) can further reduce human effort in building NER annotators. With the help of such tools, one only needs to consider good candidate NERL rules suggested by the system without having to go through the conventional manual "trial and error" process.

6 Conclusion

In this paper, we described *NERL*, a high-level rule language for building and customizing NER annotators. We demonstrated that a complex NER annotator built using *NERL* can be effectively customized for different domains, achieving extraction quality superior to the state-of-the-art numbers. However, our experience also indicates that the process of designing the rules themselves is still manual and time-consuming. Finally, we discuss how *NERL* opens up several interesting research directions towards the development of sophisticated tooling for automating some of the rule development tasks.

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